CLAIMS

What is claimed is:

1. A license enforcement system, comprising:

a monitoring component that determines a current number (M) of users logged on to an application under a license; and

an enforcement component that dynamically takes corrective action if M exceeds an authorized number (N) of users permitted under the license.

- 2. The system of claim 1, wherein corrective action includes providing a warning to one or more users.
- 3. The system of claim 1, wherein the corrective action comprises denying one or more users access to a license target, the license target including one of the application, a system and a device.
- 4. The system of claim 1, further comprising a license store for securely storing license data.
- 5. The system of claim 4, further comprising a validation component that periodically checks stored license data to ensure it has not been corrupted.
- 6. The system of claim 5, further comprising a backup store that contains copies of stored license data.
- 7. The system of claim 6, wherein the validation component restores corrupted stored license data by copying data in the backup store to the license store.
- 8. The system of claim 1, further comprising an oversight component that observes the monitoring component to ensure that it is operating.

- 9. The system of claim 8, wherein the oversight component restarts the monitoring component if is stops operating.
- 10. The system of claim 9, wherein the oversight component shuts down the application if monitoring component cannot be restarted.
- 11. A license enforcement system comprising:

 a monitoring component that monitors use of a licensed application by one or more users in accordance with a license agreement; and

an enforcement component that takes corrective action upon notification by the monitoring component that there has been a violation of the license agreement.

- 12. The system of claim 11, wherein the monitoring component monitors user logins.
- 13. The system of claim 11, wherein the monitoring component monitors hardware associated with the execution of an application.
- 14. The system of claim 11, wherein the monitoring component monitors use of other applications being executed concurrently with the licensed application.
- 15. The system of claim 11, wherein the corrective action corresponds warning one or more users of the licensing agreement violation.
- 16. The system of claim 11, wherein the corrective action corresponds to shutting down the licensed application.
- 17. The system of claim 11, further comprising an oversight component to observe the operation of the monitoring component and restart the component if it fails to operate properly.

- 18. The system of claim 11, further comprising a license store for storing licenses and data associated therewith.
- 19. The system of claim 18, further comprising a validation component to validate data stored in the data store.
- 20. A licensing system comprising:
- a license store that receives license data from a license component associated with a licensed application;

a monitoring component that monitors license data and utilization of the application to determine license violations; and

an enforcement component that takes corrective action in response to notification of a license violation by the monitoring component.

- 21. The system of claim 20, wherein the license component comprises:
 an installation component that saves license data to the license store; and
 an activation component that provides a mechanism for activating the license
 component, wherein license data is saved to the license store by the installation
 component after the license is activated.
- 22. The system of claim 21, wherein license data includes a value indicative of the number of licenses provided by the license component.
- 23. The system of claim 21, wherein the license data includes license issue date and expiration date.
- 24. The system of claim 21, wherein the license data includes a hardware ID indicative of the hardware components of a computer system utilized to execute the licensed application and a license ID that uniquely identifies the license component.

- 25. The system of claim 20, further comprising a bypass component that disables the monitoring component and/or the enforcement component.
- 26. The system of claim 25, wherein the bypass component is a license component with a license code within a bypass range.
- 27. The system of claim 20, further comprising an interface component to facilitate information retrieval by a user.
- 28. The system of claim 27, wherein the interface is utilized by the enforcement component to provide notification to users in violation of a licensing agreement.

Ü

- 29. A method for enforcing licensing agreements comprising: monitoring license data in a data store and use of a licensed application; determining license violations; and initiating corrective action in response to detection of a license violation.
- 30. The method of claim 29, wherein determining license violations comprises comparing the number of users licensed to utilize the application against the number of users actually using the application.
- 31. The method of claim 30, wherein the number of users actually using an application corresponds to the number of users logged onto a system.
- 32. The method of claim 29, wherein determining license violations comprises comparing the number of licenses to the number of devices, a violation occurring where the number of devices is greater than the number of licenses.

- 33. The method of claim 29, wherein determining license violations comprises monitoring computer hardware configuration and comparing it with an allowable configuration specified by the licensing agreement.
- 34. The method of claim 29, further comprising periodically testing the validity of the license store data to ensure it has not be tampered with or corrupted.
- 35. The method of claim 34, further comprising retrieving license data from a backup store and saving it to the license store if license store data has been tampered with or corrupted.
- 36. The method of claim 29, wherein the license data is encrypted.
- 37. The method of claim 29, wherein the corrective action includes warning a user of the violation.
- 38. The method of claim 29, wherein the corrective action includes denying one or more users access to the application.
- 39. A computer readable medium having stored thereon computer executable instructions for carrying out the method of claim 29.
- 40. A method of adding licenses to a computer system comprising: activating a license component;

installing the license component on a computer, wherein installing the license component includes storing license data in a license store.

MS302986.1

- 41. The method of claim 40, wherein activating a license comprises:
 generating a hardware ID;
 locating the license code;
 transmitting the hardware ID and a license code to an activation database;
 receiving an activation code from the database; and
 providing the activation code to the license component.
- 42. The method of claim 40, wherein license data includes a number of licenses.
- 43. A computer readable medium having stored thereon computer executable instructions for carry out the method of claim 40.